

### **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

### **Listing of Claims:**

1. (Currently Amended) A printer cartridge for an inkjet printer having a print engine controller, a paper feed mechanism and a paper path, the printer cartridge comprising:
  - a body configured for user insertion in, and removal from, the inkjet printer;
  - a printing fluid storage;
  - a printhead in fluid communication with the printing fluid storage;
  - electrical contacts for transmitting data and power to the printhead; and
  - a printing fluid blotter arranged to blot the printhead; wherein,  
the printing fluid storage, the printhead, the electrical contacts and the printing fluid blotter are all mounted to the body, such that during use,  
the body, the printing fluid storage, the printhead, the electrical contacts and the blotter are user inserted into the printer as a single component so that the printhead is positioned adjacent the paper path and the electrical contacts establish an electrical connection with the print engine controller, and subsequently user removed as single component from the printer.
2. (Previously Presented) A printer cartridge according to claim 1, wherein the printing fluid storage and the printhead are fast with the body of the printer cartridge and wherein the printing fluid blotter is coupled to the body.
3. (Original) A printer cartridge according to claim 2, wherein the printing fluid blotter includes engagement assembly to engage an assembly for selectively bringing the printing fluid blotter into cooperation with the printhead.
4. (Original) A printer cartridge according to claim 3, wherein the printing fluid blotter includes an absorptive material arranged to absorb printing fluid ejected from the printhead while not printing to a print medium.
5. (Original) A printer cartridge according to claim 4, wherein the printing fluid blotter is rotationally coupled to the body.
6. (Original) A printer cartridge according to claim 5, wherein the printing fluid blotter is also slidingly coupled to the body.
7. (Original) A printer cartridge according to claim 1, wherein the printhead comprises a pagewidth printhead and wherein the blotter extends along the pagewidth printhead.

8. (Currently Amended) A printer cartridge for an inkjet printer having a print engine controller, a paper feed mechanism and a paper path, the printer cartridge comprising:

a body configured for user insertion in, and removal from, the inkjet printer, the body containing at least one printing fluid reservoir;

a printhead attached to the body and in fluid communication with the at least one printing fluid reservoir;

electrical contacts for transmitting data and power to the printhead mounted to the body;

a printing fluid blotter rotatably coupled to the body; and

an engagement assembly located on the printing fluid blotter to engage an assembly for selectively causing cooperation of the printing fluid blotter with the printhead; wherein during use,

the body, the printing fluid storage, the printhead, the electrical contacts and the blotter are user inserted into the printer as a single component so that the printhead is positioned adjacent the paper path and the electrical contacts establish an electrical connection with the print engine controller, and subsequently user removed as single component from the printer.

9. (Original) A printer cartridge according to claim 8, wherein the printhead comprises a pagewidth printhead and wherein the blotter extends along the pagewidth printhead.